December 14, 1981 Sunny and cold

Missouri Department of Natural Resources P. O. Box 1368 1915 Southridge Drive Jefferson City, Missouri 65102

Attention:

Mr. Joe Davis

Gentlemen:

Subject:

Generator I.D. No. 01005

I am following up on our phone conversation of December 10, concerning the letter we received from the Missouri Department of Natural Resources.

It is my understanding that we are not currently a hazardous waste generator under the current regulations. We filed the forms issued to us in response to your "Notification of Hazardous Waste Activity" with the intention of obtaining a generator number. We wanted the generator I.D. number in anticipation of treating our mechanical plating waste water in accordance with federal Clean Water Act pretreatment standards (which we think might generate a toxic sludge).

We are still trying to determine our standing under that body of regulations, and as yet have not treated our water going in to the sewer.

I enclosed copy of the cover letter to our registration forms from April 17, 1980.

Thank you for helping me in this matter.

Sincerely,

WESTERN WIRE PRODUCTS CO.

Gene B. Young

GBY/lmr Encl.



Promore 1816 97 • 10716 57 ទំរាក់ដែលស្រ

7114

Dear Hazardous Waste Generator:

In accordance with §260.380.1(10) RSMo 1978, as amended, the Hazardous Waste Management Commission at their November 3, 1981 public meeting established a generator fee in the amount of one dollar (\$1.00) per metric ton (kkg) for hazardous waste to be generated in 1982. The Generator Fee Rule (10 CSR 25-5.020) was published in the December 1, 1981 edition of the Missouri Register. The fee is due on or before January 1, 1982 and will be based on an estimate of the amount of hazardous waste to be generated during the calendar year 1982. The estimated amount will equal the number of metric tons of hazardous waste generated from July 1, 1980 through June 30, 1981. No fee is due on hazardous waste to be managed by a certified resource recovery facility. No fee is due from a generator whose estimated amount of hazardous waste is less than ten (10) metric tons per year. Notwithstanding the above, no fee shall exceed ten thousand dollars (\$10,000).

Enclosed you will find:

- (1) One copy of generator fee rule (10 CSR 25-5.020).
- (2) Two copies of form for calculating and reporting fee (DNR Form HWG-6 and 6A) and instructions for completing the form.
- (3) Computer-generated report on amount and type of hazardous waste you previously registered with the department.

The first copy of DNR Form HWG-6 (and 6A, if necessary) should be mailed with a certified check for the amount of the fee to:

> Division of Taxation Department of Revenue 100 East Capito1 Jefferson City, MO 65101

The second copy of DNR Form HWG-6 (and 6A, if necessary), and changes to the computer-generated report, should be mailed to:

> Waste Management Program Department of Natural Resources P.O. Box 1368 Jefferson City, MO 65102

If we can be of any assistance, please feel free to contact Mr. Joe Davi of this office at 314/751-3241.

Sincerely,

David E. Sedan, Ph.D.

Director

Waste Management Program

CEB:PEP:gh

Christopher S. Bond Governor Fred A. Lafser Director

Division of Environmental Quality Robert J. Schreiber Jr., P.E. Director

MISSOURI DEPARTMENT OF NATURAL RESOURCES! PAGE GENERATOR HAZARDOUS WASTE REGISTRATION INFORMATION AS OF 12/07/81 FOR SENERATOR I.D. 01005 GENERATOR NAME WESTERN WIRE PRODUCTS CO. PLANT LOCATION 1415 S 18TH ST MAILING ADDRESS 1415 S 18TH ST Chapter 5 CITY, STATE, ZIP ST LOUIS MO 63104 NO. EMPLOYEES AT SITE DOOSD COUNTY 191 ST LOUIS CITY INDUSTRIAL CLASSIFICATION NUMBERS 3496 DUN/BRADSTREET NUMBER 000006277198 I.R.S. EMPLOYER I.D. NO. 430582640 1960 (sections 260.370 and 260.380, halfs), the Missouri Rezerrique (HWG-1A) HAZARDOUS WASTE INFORMATION FOR WASTE NUMBER (DOI) DNR HAZARD CLASS 1. X TOXIC 2. REACTIVE 3. IGNITABLE 4. CORROSIVE 5. S BIOALLUMULATIVE, TERATOGENIC, CARCINGGENIC, MUTAGENIC OR OTHER MONTHLY GENERATION RATE 40,000 GALS = 151,4000 KKG WASTE DESC. 3496 FABRICATED WIRE PRODUCTS MISCELLANEOUS TYPE OF VEHICLE A. TOXICOMETALS (OTHER) ROLL-OFF/LUGGER C. TOUMP TRUCK OTHER RECOMMENDED DISPOSAL OR TREATMENT A. INCINERATION B. TREATMENT NUMBER SHIPMENTS PER-MO. DAY 0000 C.O. LAND DISPOSAL TOD. TRESOURCE RECOVERY of latardus waste generated, except as provided in subjection The fee TOTAL ESTIMATED WASTE PER-YR OF 1-816-8000 KKG ist of each year for the hazardous wastes to be generated in that year, TOTAL PERMYR squal the product of the aforementioned rate of one dollar TONS 61.920.000 GALS WASTE O'LBS Fined in 10 0 CUBIC-YRDS 38 25-44.010 during the tivelve (12)-month period ending June 30th of orevious year, that was produced during the twelve (12) -month berind souther June 30th of the previous year. (6) Generators who use a certified resource recovery facility within Misseuff, or a resource recover, facility located outside of Missourt, which is approved by the appropriate agency of such other state or by the Environmental Protection Agency under the Resource Conservation and Recovery Act of 1976 well be exempt from this fee. for each ton of hazardous waste so handled. (2) The fee shall not exceed ten thousand collars (510,000) per generator

(2) The fee shall not exceed ten thousand collars (\$10,000) per generator per peaks and the fee shall not be happened upon any generator who has regulated in accordance with 70 CSR 15-5.010 with the department less ten (10) tons of hazardous waste per year.